## AMENDMENTS TO THE CLAIMS

Claims 1-31 are pending in the instant application. Independent claims 1, 11, and 21 have been amended. Claims 2-10, 12-20, and 22-31 depend from independent claims 1, 11, and 21, respectively.

The Applicant requests reconsideration of the claims in view of the following amendments reflected in the listing of claims.

## Listing of claims:

1. (Currently Amended) A method for displaying alerts in a communication network, the method comprising:

receiving, at a first geographic location, an alert from a first device coupled to the communication network:

generating within a home, a message corresponding to said received alert; and

automatically\_routing said generated message to a location that is remote from said first geographic location, based on a prior authorization level established by a user command, wherein said routing is performed prior to communicating said generated message to any device within said first geographic location.

2. (Previously Presented) The method according to claim 1, comprising

displaying said generated message along with a media broadcast on said television

screen within said home.

3. (Previously Presented) The method according to claim 1, comprising receiving

an acknowledgment of said displayed message via a user selection.

4. (Previously Presented) The method according to claim 3, comprising receiving

said acknowledgement via a remote control that controls functions for said television

screen.

5. (Previously Presented) The method according to claim 3, comprising

terminating display of said generated message upon said receiving of said

acknowledgement.

6. (Original) The method according to claim 1, wherein said alert indicates a

status of at least said first device and a second device.

7. (Original) The method according to claim 6, wherein said first device is located

outside said home and said second device is located within said home

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8. (Previously Presented) The method according to claim 1, comprising receiving

said alert via at least one of a wired and a wireless connection.

9. (Previously Presented) The method according to claim 1, comprising

displaying said generated message for a predetermined period of time.

10. (Previously Presented) The method according to claim 1, comprising

displaying said generated message in one or more of a pop-up window, a picture-in-

picture (PIP) window and/or a banner on said television screen.

11. (Currently Amended) A machine-readable storage having stored thereon, a

computer program having at least one code section for displaying alerts in a

communication network, the at least one code section being executable by a machine

for causing the machine to perform steps comprising:

receiving, at a first geographic location, an alert from a first device coupled to the

communication network;

generating within a home, a message corresponding to said received alert; and

automatically routing said generated message to a location that is remote from

said first geographic location, based on a prior authorization level established by a user

command, wherein said routing is performed prior to communicating said generated

message to any device within said first geographic location.

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12. (Previously Presented) The machine-readable storage according to claim 11,

comprising code that causes said generated message to be displayed along with a

media broadcast on said television screen within said home.

13. (Previously Presented) The machine-readable storage according to claim 11,

comprising code for receiving an acknowledgment of said displayed message via a user

selection.

14. (Previously Presented) The machine-readable storage according to claim 13.

comprising code for receiving said acknowledgement via a remote control that controls

functions for said television screen.

15. (Previously Presented) The machine-readable storage according to claim 13,

comprising code for terminating display of said generated message upon said receiving

of said acknowledgement.

16. (Original) The machine-readable storage according to claim 11, wherein said

alert indicates a status of at least said first device and a second device.

17. (Original) The machine-readable storage according to claim 16, wherein said

first device is located outside said home and said second device is located within said

home.

18. (Previously Presented) The machine-readable storage according to claim 11,

comprising code for receiving said alert via at least one of a wired and a wireless

connection.

19. (Previously Presented) The machine-readable storage according to claim 11.

comprising displaying said generated message for a predetermined period of time.

20. (Previously Presented) The machine-readable storage according to claim 11.

comprising code that causes said generated message to be displayed in one or more of

a pop-up window, a picture-in-picture (PIP) window and/or a banner on said television

screen.

21. (Currently Amended) A system for displaying alerts in a communication

network, the system comprising:

at least one processor that receives, at a first geographic location, an alert from a

first device coupled to the communication network:

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said at least one processor generates within a home, a message corresponding

to said received alert; and

said at least one processor automatically routes said generated message to a

location that is remote from said first geographic location, based on a prior authorization

level established by a user command, wherein said routing is performed prior to

communicating said generated message to any device within said first geographic

location.

22. (Original) The system according to claim 21, where said at least one

processor causes said generated message to be displayed along with a media

broadcast on said television screen within said home.

23. (Original) The system according to claim 21, where said at least one

processor receives an acknowledgment of said displayed message via a user selection.

24. (Original) The system according to claim 23, where said at least one

processor receives said acknowledgement via a remote control that controls functions

for said television screen.

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25. (Original) The system according to claim 23, where said at least one

processor terminates display of said generated message upon said receiving of said

acknowledgement.

26. (Original) The system according to claim 21, wherein said alert indicates a

status of at least said first device and a second device.

27. (Original) The system according to claim 26, wherein said first device is

located outside said home and said second device is located within said home.

28. (Original) The system according to claim 21, where said at least one

processor receives said alert via at least one of a wired and a wireless connection.

29. (Original) The system according to claim 21, wherein said at least one

processor causes said generated message to be displayed for a predetermined period

of time.

30. (Previously Presented) The system according to claim 21, where said at least

one processor causes said generated message to be displayed in one or more of a pop-

up window, a picture-in-picture (PIP) window and/or a banner on said television screen.

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31. (Previously Presented) The system according to claim 21, wherein said at least one processor is one or more of a media processing system processor, a media management system processor, a computer processor, a media exchange software processor and/or a media peripheral processor.